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 JOINT INTELLIGENCE STUDY PUBLISHING BOARD
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JANIS MEMORANDUM #16

MEMORANDUM FOR: Contributors to JANIS 153.

Subject: List of References for JANIS 153.

A. List of material available in Hydrographic Office, Oceanographic Unit, Navy Department:

11. Australia. Royal Australian Air Forces.
 1944. Ocean Currents, South-West Pacific Area.
Melbourne. 2 pp. 20 fold charts. Surface currents; approximate mean drift per day; surface wind direction; bimonthly; for fliers adrift.
2. Barlow, E. W.
 1935. Currents in the China Seas and East Indian Archipelago. 1. Meteorological conditions which affect the currents, with summary of current information previous to the present charting.
Mar. obs. Vol. 12, pp. 69-70, 114-116.
3. Berlage, H. P.
 1927. Monsoon-currents in the Java Sea and its entrances. Verh. K. Mag. met. obs. Batavia. 19.
4. Blink, H.
 1887. Wind-Und Meeresströmungen Im Gebiet Der Kleinen Sunda-Inseln. Beitr. Geophys. Vol. 1, pp. 1-58.
5. Braak, C.
 1935. Het klimaat van Nederlandsch West Indie. Meded. verh. K. met. inst. 36. 120 pp. Air pressure, air temperature, rain, clouds.
6. Deppermann, G. E.
 1935. The mean transport of air in the Indian and South Pacific Oceans. Manila, Philippine Islands Weather Bureau. 13 pp.
7. Earle, W.
 1845. On the physical structure and arrangement of the islands of the Indian Archipelago. J. Roy. geogr. soc. Vol. 15, pp. 358-365.
8. Germany. Reichs-Marine-Amt.
 1888-1890. Die Forschungsreise S.M.S. "Gazelle" in den Jahren 1874-1876, hrsg. v. Hydrographischen amt. Berlin. 5 vols.
9. Germany. Reichs-Marine-Amt.
 1909. Die Forschungsreise S.M.S. "Planet" 1906-1907.
Berlin. 5 vols. Bd. 1. Reisebeschreibung. Bd. 2. Aerologie. Bd. 3. Ozeanographie. Bd. 4 Biologie. Bd. 5. Anthropologie und ethnographie.
10. Great Britain, Admiralty.
 1920. A manual of Netherlands India (Dutch East Indies), comp. by the Geographic section of the Naval Intelligence division. London. 548 pp.
11. Great Britain. Hydrographic department.
 1934. Eastern Archipelago pilot, Vol. II. Comprising the South-Eastern end of Sumatra, Sunda Strait, Java, Islands Eastward of Java, Southern and Eastern coasts of Borneo, Macassar Strait, Celebes, and the Western part of the Sula Islands. Ed. 5. London. 642 pp.

Army, JCS and ONI review(s) completed.

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 NO CHANGE IN CLASS.

DECLASSIFIED

CLASS. CHANGED TO: TS S C 25X1

NEXT REVIEW DATE:

AUTH: MR 70-2

DATE: 28 JULY 80 REVIEWER:

12. Great Britain. Hydrographic Department.
 1939. Eastern Archipelago Pilot, Vol. IV. Comprising the Western end of Java, the Southern and Eastern coasts of Sumatra, Straat Sovenda, Straat Banka, Gaspar Strait, Straat Karimata, the Western coast of Borneo, from Tanjung Samber to the entrance of the Kleine Kopoeas river, the Risuw and Longa Archipel, with the various routes leading to Singapore and the China Sea. Ed. 2. London. 244 pp.

13. 1944. Oceanographical Section.
Eastern archipelago: region lat. 10°S-20°N. Long. 94°E-130°E. Generalized surface currents in August-November. 4 sheets. (Ref. no. H. 017799/43(128-11).)

14. 1944. Java Sea; Water conditions in January-December.
12 atlases. (Ref. no. H. 017799/43(131-12).) Temperature, salinity, density; from K. M. VanWeel's "Meteorological and hydrographical observations made in the western part of the N.E.I. archipelago." Treubia. Vol. 4, 1923.

15. 1944. Oceanography, serial information sheets, SE Asian Waters, Water conditions as observed from the royal Danish research ship "Dana" during her round-the-world cruise, 1928-30. London. Atlas of 4 pp. incl. text, tables, charts. (Ref. no. H. 017799/43(8).)

16. 1944. Oceanography, serial information sheets, SE Asian Waters - second sheet. Water conditions as observed from various research vessels which have worked in the region. London. Atlas of 5 pp. incl. text, tables, charts. (Ref. no. H. 017799/43(9).) 25X1

17. [Redacted]

18. Hoven, H. T.
 1903-04. Über die hydrographische aufnahme der Makassar Strasse. Het Nederlandsche Zeeewesens. Vol. 2, pp. 155-157, 187-190, 205-208, 252-254, Vol. 3, pp. 33-34, 116-117, 180-182, 321-324.

19. Japan. Hydrographic Department.
 1937. On the strong tidal currents about the Lombok Strait. (In Japanese.) Hydrographic bulletin (Suiro Yoho). Vol. 5, pp. 170-171.

20. Kan, C. M.
 1888. Bodemgesteldheid der eilanden en diepten der zeeën van den Indischen Archipel. Tijdschr. Nederl. aardr. genoots. Versl. s. 2, Vol. 5, pp. 202-227.

21. Krümmel, Otto.
 1882. Das Relief des Australasiatischen Mittelmeers. Z. wiss. geogr. Vol. 3, pp. 1-5. Bathymetric chart.

22. Kuenen, P. H.
 1935. Geological interpretation of the bathymetrical results. The Snellius Expedition. Vol. 5, no. 1, 123 pp.

23. 1939. Sediments of the East Indian Archipelago. Recent marine sediments, pp. 348-355.

24. Lek, L. and G. Thiel.
 1938. Die ergebnisse der strom- und serien-messungen.
The Snellius Expedition. Vol. 2, no. 3. 169 pp.

25. Marine Observer.
 1935. Currents in the China Seas and East Indian Archipelago. Mar. obs. Vol. 12, at end of each quarterly number. Charts.

26. Molengraaff, G. A. F.
 1930. The coral-reefs in the East Indian Archipelago,
their distribution and mode of development. Proc. 4th Pac. sci. cong. Vol. 2, pp. 55-89, 989-1021.

27. 1922. Geologie. In: De zeeën van Nederlandsch Oost Indie
Pt. VI, pp. 272-356.

28. K. Nederlandsch Aardrijkskundig Genootschap.
 1922. De zeeën van Nederlandsch Oost-Indie. Leiden,
 E. J. Brill. 506 pp.

29. K. Nederlandsch Magnetisch en Meteorologisch Observatorium,
 Batavia.
 1925. Diepteloodingen in den Indischen Archipel. Verh.
K. Nederl. mag. met. obs. 17.

30. 1928. Sea-surface temperatures on some str. routes in the
Malay Archipelago by H. P. Berlage, Jr. Verh. K.
Nederl. mag. met. obs. 21. 54 pp. Data covers
 1913-1927.

31. 1933-1938. Sea-surface temperatures on some str. routes in
Netherlands Indies. Ser. 2, 1928-1932. Ser 3,
 1933-1937. Verh. K. Nederl. mag. met. obs. 25, 28.

32. 1917-1933. Observations made at secondary stations in Netherlands East-India, by Dr. W. van Bemmelen. Batavia.
 Vol. 4-12; 1914-1930.

33. 1940. Stroomtafels Straat Malaka-Java Zee 1941. Batavia.
 75 pp.

34. Niermeyer, J. F.
 1911. Barriere-Riffen en Atollen in den Oost-Indischen
Archipel. Tijdschr. K. Nederl. aardr. genoot.
 S.2, Vol. 28, pp. 877-894.

35. Niermeyer, J. F.
 1907. Diepzeeloodingen in en nabij den Oost-Indischen
Archipel. Tijdsch. Nederl. Aardr. Genoot. S.2,
 Vol. 24, pp. 872-883.

36. Pinke, F.
 1935. Depth determinations. The Snellius expedition.
 Vol. 2, no. 2, Ch. I.

37. Riel, P. M. van.
 1931. Ozeanographische forschung in Niederlandisch-
Ostindien. Arbeiten und Vorlaufige ozeanographische
 ergebnisse der Snellius-expedition. Z. Ges. Erdk.
 1931, pp. 208-225.

38. Russell, H. D. and G. L. Clarke.
 1944. The transparency of East Indian waters and adjacent
areas. 25 pp. Unpublished. (Confidential).

39. Scheffen, W.
 1938. Strandbeobachtungen im Malayischen Archipel. Geol.
 d. meere. Vol. 1, pp. 38-55, 260-278.

40. Scripps Institution of Oceanography, La Jolla.
 1943. One degree current charts, 20°S to 20°N lat.,
100° to 180° E long. 12 charts.

41. Sluiter, C. T.
 1889. Einiges "über die entstehung der Korallenriffe in
 der Java Zee und Brantweinsbai, und über Neue
 Korallenbildung bei Krakatan. Nat. Tijdschr. voor
 Ned. Indië. Vol. 49, pp. 360-380.

42. Stok, J. P. van der.
 1910. Elementaire theorie der getijden. Getijdconstanten
in den Indischen Archipel. Medd. verh. K. Nederl.
 met. inst. 8.

43. 1911. Elementare theorie der gezeiten; nebst den gezeiten-
 konstanten der wichtigsten Orte des Indischen
 Archipels und Anderer Hafenplätze. Ann. hydrogr.,
 Berlin, Vol. 39, pp. 227-241, 303-317, 354-373.

44. 1890-96. Studien over Getijden in den Indischen Archipel.
 I-XIV, XV-XVI. Tijdsch. K. Inst. Ing. afd. Ned.
 Indië.(I-XIV.) Natuurk. tijdsch. van Ned. Indië.
 (XV-XVI).

45. 1897. Wind and weather, currents, tides and tidal streams
in the east Indian Archipelago. Batavia. 208 pp.-

46. Tydeman, G. F.
 1903. Hydrographic results of the Siboga expedition.
Siboga Expeditie Monographie III. 2 maps.

47. U. S. Army Air Forces. Weather Information Service.
 1943. The state of the sea, tides, and currents of the
Netherlands East Indies. Report 429. (Confidential)

48. U. S. Army. Military Intelligence Division.
 1944. Intelligence report. Laboean Lolar area, Western
Soembawa. Topography of area behind Taliwang Bay.
 Information on bottom sediments, sea and swell.
 (Restricted.)

49. U. S. Army. Military Intelligence Division.
 1944. Light Penetration records in the Java Sea. Unpub.
 records of Instituut van de Zeevissery, Batavia.
 Comp. by Dr. E. H. Myers, American member of the
 Institute's Oceanographic staff. (Confidential)

50. 1944. Netherlands East Indies. Soembawa Island (Tambora
 Peninsula). Coastal terrain and facilities.
 (Confidential).

51. 1944. Translation of "Notebook of Ports of Call of the Java,
 China and Japan Line." Photostats. (Confidential).

52. U. S. Board on Geographical Names.
 1943. Gazetteer to maps of Java, Madura, and Bali.
 Washington, Army Map Service. (Map series AMS T521).
 77 pp.

53. U. S. Coast and Geodetic Survey.
 1944. Current tables Malacca Strait - Java Sea 1945. 77 pp.

54. U. S. Navy Department. Hydrographic Office.
 1943. Current charts of the Indian Ocean. January to
December. H. O. misc. 10,057. 12 charts.

55. 1935. Sailing directions for Celebes, Southeast Borneo,
 Java (Except from Java Head to Batavia), and Islands
 east of Java. HO 163. 623 pp.

56.

1936. Sailing directions for New Guinea and the Islands eastward of Celebes and Timor. HO 164. 647 pp.

57.

1934. Sailing directions for Sunda Strait and Northwest coast of Borneo and off-lying dangers. HO 126. 537 pp.

58.

1944. Sea and swell charts of the Indian Ocean. HO Misc. 10,712-G. 12 charts.

59.

1942-1944. Sound-ranging (sonar) charts for the Indian Ocean, May 1 to Sep. 15, Dec. 1 to Mar. 15. Ed 1 and 2. June 1 to August 31. Ed. 3. HO 2603-R.
(Confidential)

60.

1944. World atlas of sea surface temperatures. HO 225.
(Restricted).

61. Visser, S. W.

1936. Meteorological Observations. The Snellius Expedition. Vol. 3. Air pressure, temperature, sea water temperature, wind, state of sea, visibility, etc.

62. Visser, S. W.

1938. Surface-observations, temperature, salinity, density. The Snellius Expedition. Vol. 2, Oceanographic results. Pt. 4, 62 pp.

63. Weel, K. M. van.

1923. Meteorological and hydrographical observations in western part of the Netherlands East Indian Archipelago. Treubia. Vol. 4. 559 pp. tables, charts.

B. List of references available in Far East Section, Office of Naval Intelligence, Navy Department:

1. ONI 70, Field Monograph of the Netherlands East Indies. March 1941.
2. MIS Survey of the Netherlands East Indies (S30-652). May 1942.
3. Native Socio-Pablo, Problems of the Netherlands East Indies, basic report. American Consul, Batavia, Java. March 1941.
4. Tyzonderheden Aanloophavens, Java, China, Japan, Lijn.
5. Translation of the Java-China-Japan Line, Port Book.
6. Netherlands East Indies (including British Borneo and Timor, Interim report. August 1944, Vol. 2. Office of the Assistant Chief of Air Staff, Washington, D.C.
7. Survey of Industrial Objectives in the Netherlands East Indies, Vols. 1 and 2. Prepared by the Industrial Objectives Division, Board of Economic Warfare, Aug. 25, 1942.
8. R & A No. 2327. Native Craft, South East Asia Waters. Parts 1 and 2. Sept-Nov. 1944.
9. Air Objective Folder No. 94.3, Java Area. Intelligence Survey U. S. Army Air Forces, Washington, D.C.
10. Air Objective 94.5, Celebes-Timor Area. Intelligence Survey U. S. Army Air Forces, Washington, D.C.
11. Statistical Abstract of Netherlands East Indies, 1940 (Pocket Edition). Department of Economic Affairs, Central Bureau of Statistics, Batavia, Java.
12. Manuscript for ONI 47, Part 1. Monograph on the Lesser Sunda Islands, prepared by OSS, March 1944.
13. Terrain Study No. 70; Allied Geographic Section. Dutch Timor. August 1943.
14. Terrain Study No. 50, Allied Geographic Section. Portuguese Timor. February 1943.
15. Records: Light Penetration, Java Sea. Secchi Disk. Date from the unpublished records of Institut von de Zeevissery, Batavia, and Soerabaja, 1940.
16. Exploration, Port Timor. Report of Allied Mining Corporation.
17. General Motors Plant at Batavia, Java. Enclosure (A) to DIO 3ND (F)(E) 330-44. 21 Feb. 1944.
18. Objective Folder No. 59, Soemba and Sawoe. Headquarters Allied Air Forces. SWPA, Nov. 1943.

C. List of publications and material available in Aerology Section, Navy Department:

1. Braak, Dr. C.
1931. Climate of the East India Islands and Southeast Asia.
NAVAER 50-1R-61. U.S. Navy Department, Chief of Naval Operations, Aerology Section, Washington, D. C.
2. Stok, Dr. J. P. Van der
1943. Wind and Weather, Currents, Tides, and Tidal Streams in the East Indian Archipelago. NAVAER 50-1R-39. U.S. Navy Department, Chief of Naval Operations, Aerology Section.
3. U.S. Department of Commerce, Coast and Geodetic Survey.
Nov. Current Tables for Malacca Strait--Java Sea. 1945.
1944. Restricted.
4. U.S. Naval Hydrographic Office.
Feb. Sailing Directions for Celebes, Southeast Borneo, and Java. Supplement to HO 163. Confidential.
1944.
5. U.S. Naval Hydrographic Office.
1942. Naval Air Pilot Java - Bali - Lombok - Soembawa.
HO 191. Confidential.
6. U.S. War Department, Army Air Forces, Intelligence Service.
1942. Air Objective Folder No. 94.5 (Celebes - Timor Area).
Confidential.
Air Objective Folder No. 94.3 (Java Area). Confidential.
7. Visser, Dr. S. W.
1936. The Snellius - Expedition in the Eastern Part of the Netherlands East Indies 1929-1930. Vol. III. Meteorological Observations. U. S. War Department, Headquarters Army Air Forces, Weather Division. Report No. 788. Reprint.
July, 1944.
8. Aug.
1944. General Climatic and Meteorological Conditions in Western Java (West of approximately 109° E Long.).
R.A.A.F. Meteorological Research Report List No. 2, Section II, Series 7, No. 17. Confidential.
9. July
1944. Weather Guide for Long Range Planning. Eastern Java and Bali. War Advisory Council on Meteorology.
10. May
1944. Weather Guide for Long Range Planning. Batavia, Java.
War Advisory Council on Meteorology.
11. Nov.
1943. Climatic and Meteorological Conditions at Places in Netherlands East Indies. R.A.A.F. Research Report List No. 2, Section II, Series 7, No. 6.
12. Oct.
1943. Climate of Batavia. General Climatic Information Guide No. 52. Army Air Forces, Headquarters, Weather Information Branch.
13. Aug.
1943. General Climatic and Meteorological Conditions in East Java (East of Longitude 111°E). R.A.A.F. Meteorological Service.
14. June
1943. Climatic and Meteorological Conditions on Bali, Lombok, Sumbawa, Flores and Sumba Islands - Lesser Sunda Islands.
R.A.A.F. Meteorological Service.
15. April
1943. Weather on the Australia Station. Local Information Part 12. The Eastern Part of the Netherlands East Indies and the Surrounding Seas. R.A.A.F. Meteorological Service.

16. Oct. Tables of Meteorological Data - Netherlands East Indies.
1942. R.A.A.F. Meteorological Service.

17. May Report on General Meteorological Conditions over the
1941. Netherlands East Indies and Northern Australia Waters
within the Area 4° N to 13° S Latitude and 117° E to
135° E Longitude. Commonwealth of Australia, Depart-
ment of Air, R.A.A.F. Meteorological Branch.

S E C R E T

D. List of material available in Weather Division, AAF Headquarters:

REPORTS

Vol. V, No. 3 Climate and weather of southeastern Asia. Part II: Farther India and the Netherlands East Indies. RESTRICTED

55 Climate of the East-India islands and southeast Asia. RESTRICTED

197 Flying weather, Darwin to Timor and Guadalcanal to Truk (Oct. through Jan.). CONFIDENTIAL

197-A Flying weather, Darwin to Timor and Guadalcanal to Truk (Feb. through Sept.). (S.R. 205) RESTRICTED

247 Weather in Burma, Malaya, and the Netherlands East Indies. RESTRICTED

252 Elements of the climate of the East Indies region. CONFIDENTIAL

338 Oceanographic report on Sumatra and adjacent waters. RESTRICTED

348 Brief summary of climatic conditions affecting aerial operations in western Netherlands, East Indies and the Bay of Bengal. (S.R. 225) SECRET

660 Climatic summary for the air route between Ceylon and Australia. CONFIDENTIAL

742 rev. Weather and air operations over the Netherlands Indies (including British possessions in Borneo and excluding Netherlands New Guinea). CONFIDENTIAL

788 The Snellius expedition, in the eastern part of the Netherlands East Indies, 1929-30, v. III: Meteorological observations.

Study ~~on~~ local forecasting

600-245 Christmas Island. February 1945. RESTRICTED

OTHER MATERIAL

U.S. Army Air Forces. Headquarters. Weather Information Branch. Climate of Batavia (Netherlands East Indies). Washington, D.C., October 1943. General climatic information guide no. 52. TJ41 a. RESTRICTED

MATERIAL FROM OTHER SOURCES

Allied Air Forces Southwest Pacific area. Headquarters. Directorate of Intelligence. Meteorological conditions at enemy aerodromes throughout S.W.P.A. September 22, 1943. Objective folder no. 76. US74 p3. SECRET

Australia R.A.A.F. Meteorological service. Climatic and meteorological conditions in various localities in New Guinea, Bismarck Archipelago, N.E.I., etc. 1942. TB62 a2.

Climatic and meteorological conditions on Bali, Lombok, Sumbawa, Flores and Sumba Islands - Lesser Sunda Islands. June 1943. TL63 a2.

Forecasting weather in the Australian equatorial regions; Part I - introduction, Part II - climatology, Part III - synoptic meteorology. Rggg2.

General climatic and meteorological conditions in East Java (east of longitude 111°E.). August 1943. TJ41 b2.

General climatic and meteorological conditions in western Java (west of approx. long. 109°E.). August 1944. R.A.A.F. met. research report list no. 2, sec. II, ser. 7, no. 17. TJ41 e3. CONFIDENTIAL

Report on general meteorological conditions over the Netherlands East Indies and Northern Australian waters within the area 4°N. to 10°S. APPROVED FOR RELEASE 2002/11/22 : CIA-RDP79-01147A000300020026-6

Tables of (a) monthly distribution of rainfall at selected places in N.E.I.; (b) duration of sunshine at Makassar (Celebes) and Koepang (Timor); (c) daily trend of cloudiness at Labuan (Borneo) and Tomokon (Celebes). TN46 d2. RESTRICTED.

Upper winds - Sumatra to Solomon Islands, January and February, March, April, May, June, November, December. TN46 f2.

Weather on the Australian station. Melbourne, July 1942. Fts. 2, December 1942, and 12, May 1943. R.A.A.F. Publication no. 252, volume II. TB62 c. RESTRICTED

Climatic charts for four stations in the Netherlands East Indies: Medan, Sumatra; Pontianak, Borneo; Batavia, Java; Menado, Celebes. TN46 g.

Conrad, V. Christmas Island; a contribution to the climatology and meteorology of the Indian Ocean. Meteorologische Zeitschrift v. 43, pt. 2, 1926. Trans. from German. TC55 a.

25X1



Huddleston, H.W. Air masses of southeastern Asia and southwest Pacific. Washington, December 1943. US74 gg3. CONFIDENTIAL

Java. Institut Botanique de l'Etat de Buitenzorg. Resultate der meteorol. Beobachtungen zu Buitenzorg im Jahre 1912 und Nachtrag 1904 und 1905. (Tables). Meteorologische Zeitschrift, June, 1914, p. 290-292. m J41.

Reed, W.W. Climatological data for the tropical islands of the Pacific Ocean (Oceania). Washington, 1927. Monthly weather review, Supplement no. 28. UPl1 d.

Sumba: general climatological discussion. TN46 j2.

Treloar, H.M. Discussion and diagrams of July - September winds 4 km. - 10 km., Latitudes 40°N. - 12°S., Longitudes of Sumatra to Solomon Islands. Headquarters. Allied Air Forces: Southwest Pacific Area, Directorate of Allied Meteorological Services. TN46 e2.

U.S. Armed forces in central Pacific area. 64th engineering topographic battalion. (?) Weather survey by months: Northwest Pacific area. L94.4(?) UN88 g4. RESTRICTED.

U.S. Army Air Forces. AC/AS, Intelligence. Air objective folder, Netherlands East Indies: no. 94.5 Celebes - Timor area. Washington, D.C., December 1, 1942. TN46 o3. CONFIDENTIAL

U.S. Army Air Forces. AC/AS, Intelligence. Air objective folder, Netherlands East Indies: no. 94.3 Java area. Washington, D.C., November 30, 1942. TN46 q3. CONFIDENTIAL

U.S. Hydrographic Office. Climatology: Asiatic station; prepared for the use of the United States Navy by Lt. Denys W. Knoll, U.S.N., and Asiatic Fleet Aerological Unit. Washington, Government printing office, 1941. H.O. No. 219. Q1 a.

U.S. Hydrographic Office. Naval air pilot: Borneo - Celebes - Lesser islands. Washington, May 1942. H.O. No. 192. TB73 a3. CONFIDENTIAL

U.S. Hydrographic Office. Naval air pilot: Java - Bali - Lombok - Soembawa. Washington, D.C. H.O. No. 191. TJ41 c3. CONFIDENTIAL

U.S. Military Intelligence, U.S. Army Forces in the Far East. Headquarters Directory of geographic place names in the southwest Pacific area exclusive of continental Australia. 1943. Section VI - Java and Madoera. US74 u.
RESTRICTED

U.S. War Department. Army Map Service. Gazetteer to maps of Lesser Sunda Islands; compiled by United States Board on Geographical Names. March 1944. TL63 b.

U.S. Weather Bureau. War advisory council on meteorology. Weather guide for long range planning: Batavia, Java. May 1944. TJ41 f. RESTRICTED

U.S. Weather Bureau. War advisory council on meteorology. Weather guide for long range planning: Eastern Java and Bali. July 1944. TJ41 g.
RESTRICTED

Texler, Raymond. Surface and upper air winds of the Far East and southwest Pacific area. Tooele, Utah, U.S. Signal corps ground signal agency, Eatontown signal lab. group, August 1944. Engineering memorandum. SPSGS-EDS project 743A. W51 e3. CONFIDENTIAL

Approved For Release 2002/11/22 : CIA-RDP79-01147A000300020026-6
 E. List of material available in Office of Strategic Services:

1. Archer, John B.
 1939 Administrative Report, 1938: Sarawak.

2. [Redacted] 25X1

3. Boeke, J. H.
 1942 The Structure of Netherlands Indian Economy.
IPR, New York.

4. Broek, J.O.M.
 1942 The Economic Development of the Netherlands Indies.
IPR, New York.

5. Central Bureau of Statistics.
 1940 Pocket Edition of the Statistical Abstract. Batavia.

6. Centraal Kantoor voor de Statistiek.
 1940 Voedselproblemen en overheids-Politiek op Java en
Madoera. Batavia.

7. Centraal Kantoor voor de Statistiek.
 1940 Indisch Verslag (Account of the Indies). Vol. II,
Batavia.

8. Clune, H.
 1941 To the Isles of Spice. London.

9. Commercial Directory
 1939 Handboek voor Cultuur - en Handelsondernemingen in
Nederlandsch - Indie. Amsterdam.

10. Djajadiningrat, Raden Leokman.
 1942 From Illiteracy to University.

11. Du Bois, Cora
 1944 The People of Alor. Minneapolis.

12. Furnivall, J. S.
 1939 Netherlands India. Cambridge University Press.

13.
 14.
 15.
 16.
 17.
 18.
 19.

20. Kennedy, Raymond
 1942 Ageless Indies.

21. Kennedy, Raymond
 1943 Islands and Peoples of the Indies. Washington.

22. Netherlands Information Bureau, New York
 Approved For Release 2002/11/22 : CIA-RDP79-01147A000300020026-6
Geographical Digest of the Netherlands East Indies.

1944

Approved For Release 2002/11/22 : CIA-RDP79-01147A00030020026-6

23. Office of the Assistant Chief of Air Staff, Intelligence, Washington, D.C.
August 1944 Netherlands East Indies, Interim Report.

24. G. Kolff and Company, Batavia and Amsterdam.
1940 Plattegrond van Batavia met Stratenlijst.

25. Koninklijk Nederlandsch Aardrijkskundig Genootschap, Amsterdam.
1938 Atlas van Tropisch Nederland, printed in Netherlands India.

26. Rauws, Kraemer, et al.
1935 The Netherlands Indies. New York.

27. Sitsen, P.H.W.
1942 Industrial Development of the Netherlands Indies. IPR, New York.

28. Smith, Charles R.
1940 Administrative Report, 1939: State of North Borneo.

29. Supatmo, R.
1943 Animistic Beliefs and Religious Practices of the Javanese. East Indies Institute of America.

30. Ter Braake, Alex L.
1944 Mining in the Netherlands East Indies. New York.

31. U. S. Navy Department, Office, Chief of Naval Operations.
1942 Java, Road System of the Island, Interview: Van Horn. 48 pps.

32. 1943 Java, Physical Geography - Roads - 25pp.

33. , Hydrographic Office.
East Indies Pilot, Vol. i. Island of Java (with exceptions of Western part from Java head to Batavia) islands east of Java, south and east coasts of Borneo and Celebes Is. No. 163.

34. 1935 Sailing Directions for Celebes, Southeast Borneo, Java, (except from Java Head to Batavia), and Islands east of Java. H.O. 163.

35. Mar 1941 Naval Air Pilot, H.O. No. 191 and 192.

36. , Office of Naval Intelligence.
Feb. 1943 Lesser Sundas Report, ONI 47.

37. Mar 1941 Field Monography of Netherlands East Indies. 143 pp.

38. [Redacted]

39. [Redacted]

40. U. S. State Department.
1941 Vegetable Oils and Oil Seeds - Netherlands Indies, First Quarter 1941. Consular Report. 25X1

41. U. S. State Department.
1941 Consular Report on Fibres - Netherlands Indies - 1940, Batavia. (Not for Publication).

42. 1942 The Java Sugar Market. Consular Report.

Approved For Release 2002/11/22 : CIA-RDP79-01147A00030020026-6

43. U. S. War Department.
May Survey of Netherlands Indies. MIS.
1942

44. Vandenbosch, A.
1941 The Dutch East Indies.

45. Vlekke, B.H.M.
1943 A History of the East Indian Archipelago. Nusantara.

46. Volkstelling.
1930 (Gensus).

F. List of Map References:

1. Topographische Dienst - Inrichting.
 1898-1916 Java en Madoera. Scale 1:20,000.
 1899-1927 Java en Madoera. Scale 1:25,000.
 1915-1941 Topographic Cultural: Java. Scale 1:50,000.
 1925-1930 KI Soenda Eilanden (Bali). Scale 1:50,000.
 KI Socnda Eilanden (Lombok). Scale 1:50,000.
 1922-1928 Eiland Flores. Scale 1:50,000.
 Java. Scale 1:100,000.
 1930 Eiland Flores. Scale 1:100,000.
 1925-1941 Overzichtskaart van Residentie Java.
 Scale 1:250,000.
2. Australian Survey 25X1
 1944 West Java. Scale 1:50,000.
3. [Redacted]
4. Army Map Service.
 1944 Bali. T721. Scale 1:50,000.
 1944 Dutch Timor. T655. Scale 1:100,000.
 1944 Soemba. T654. Scale 1:100,000.
 1944 Lesser Sunda Island. T552. Scale 1:200,000.
 1944 Lesser Sunda Island. T551. Scale 1:250,000.
 1944 Java, Madura and Bali. T521. Scale 1:250,000.
 1943 East Indies. AMS 9306 (G.S.G.S. 4204).
 Scale 1:1,000,000.
5. Corps of Engineers.
 1943 Flores Island. Scale 1:50,000.
 1919-1943 East Flores and Solor Island. Scale 1:100,000.
6. U. S. Army of Supply - S.W.P.A.
 1943 Bali. Scale 1:50,000.
 1942 Timor, Netherlands. Scale 1:100,000.
7. U. S. Army Air Forces.
 1944-1944 AAF Aeronautical Approach Charts. Scale 1:250,000.
 1944 AAF Aeronautical Chart. Scale 1:1,000,000.
8. War Department Military College.
 1941 Netherlands East Indies Aeronautical Charts.
 Scale 1:1,000,000.
9. Royal Australian Air Force.
 1943 Australian Aeronautical Charts. Scale 1:1,000,000.
10. Chinese Aeronautical Commission.
 Chinese Aeronautical Charts. Scale 1:2,000,000.
11. U. S. Hydrographic Office.
 Hydrographic Charts.

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